L	Hits	Search Text	DB	Time stamp
Number				· .
1	47600	(GaAs (gallium near arseni\$3)) with	USPAT;	2004/05/04
	•	(substrate wafer)	US-PGPUB;	17:40
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
2	8522	znse (zinc near selenium)	USPAT;	2004/05/04
			US-PGPUB;	17:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	. ;
3	2175	ZnTe (zinc near tellurium)	USPAT;	2004/05/04
			US-PGPUB;	17:52
			EPO; JPO;	
:			DERWENT;	• • •
			IBM_TDB	1.
11	957	ZnMgSSe	USPAT;	2004/05/04
		("Zn.sub.\$6""Mg.sub.\$6""S.sub.\$6""Se.sub.\$	6US-PGPUB;	18:10
		ZnSSe ("Zn.sub.\$6""S.sub.\$6""Se.sub.\$6")	EPO; JPO;	
		(Zn"S.sub.\$6""Se.sub.\$6") SnMgSe	DERWENT;	
		("Zn.sub.\$6""Mg.sub.\$6""Se.sub.\$6")	IBM_TDB	
		(Zn"Mg.sub.\$6""Se.sub.\$6")		
2	168	((GaAs (gallium near arseni\$3)) with	USPAT;	2004/05/04
•		(substrate wafer)) and (znse (zinc near	US-PGPUB;	18:10
	· '	selenium)) and (ZnTe (zinc near	EPO; JPO;	
ļ		tellurium)) and (ZnMgSSe	DERWENT;	
,		("Zn.sub.\$6""Mg.sub.\$6""S.sub.\$6""Se.sub.\$	6TBM_TDB	
		ZnSSe ("Zn.sub.\$6""S.sub.\$6""Se.sub.\$6")		
		(Zn"S.sub.\$6""Se.sub.\$6") SnMgSe		
		("Zn.sub.\$6""Mg.sub.\$6""Se.sub.\$6")		
	1.	(Zn"Mg.sub.\$6""Se.sub.\$6"))		1